

| Ref # | Hits | Search Query  | DBs  | Default Operat or | Plura ls | Time Stamp          |
|-------|------|---|--|-------------------|----------|---------------------|
| L1    | 0    | (cyanoacryloyl) adj ("amino acid" or glycine or alanine or valine or cysteine oe leucine or isoleucine or serine or threonine or methionine or "gltamic acid" or "aspartic acid" or glutaime or asparagine or lysione or arginine or proline or histidine or phenylalanine or tyrosine or tryptophan) | US-PGP<br>UB;<br>USPAT;<br>USOCR;<br>EPO;<br>JPO;<br>DERWEN<br>T | OR                | ON       | 2006/02/01<br>10:54 |
| L2    | 0    | (cyanoacryloyl) adj (glycine or alanine or valine or cysteine oe leucine or isoleucine or serine or threonine or methionine or "gltamic acid" or "aspartic acid" or glutaime or asparagine or lysione or arginine or proline or histidine or phenylalanine or tyrosine or tryptophan)                 | US-PGP<br>UB;<br>USPAT;<br>USOCR;<br>EPO;<br>JPO;<br>DERWEN<br>T | OR                | ON       | 2006/02/01<br>10:55 |
| L3    | 4    | (cyanoacryloyl) with (glycine or alanine or valine or cysteine oe leucine or isoleucine or serine or threonine or methionine or "gltamic acid" or "aspartic acid" or glutaime or asparagine or lysione or arginine or proline or histidine or phenylalanine or tyrosine or tryptophan)                | US-PGP<br>UB;<br>USPAT;<br>USOCR;<br>EPO;<br>JPO;<br>DERWEN<br>T | OR                | ON       | 2006/02/01<br>10:58 |

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| L4 | 2 | (2-cyanoacryloyl) with (glycine or alanine or valine or cysteine or leucine or isoleucine or serine or threonine or methionine or "glutamic acid" or "aspartic acid" or glutamine or asparagine or lysine or arginine or proline or histidine or phenylalanine or tyrosine or tryptophan) | US-PGP<br>UB;<br>USPAT;<br>USOCR;<br>EPO;<br>JPO;<br>DERWEN<br>T | OR | ON | 2006/02/01<br>10:56 |
| L5 | 0 | (2-cyanoacryloyl) with (glycine or alanine or valine or cysteine or leucine or isoleucine or serine or threonine or methionine or "glutamic acid" or "aspartic acid" or glutamine or asparagine or lysine or arginine or proline or histidine or phenylalanine or tyrosine or tryptophan) | US-PGP<br>UB;<br>USPAT;<br>USOCR;<br>EPO;<br>JPO;<br>DERWEN<br>T | OR | ON | 2006/02/01<br>10:56 |
| L6 | 0 | (2-cyanoacryloyl) same (glycine or alanine or valine or cysteine or leucine or isoleucine or serine or threonine or methionine or "glutamic acid" or "aspartic acid" or glutamine or asparagine or lysine or arginine or proline or histidine or phenylalanine or tyrosine or tryptophan) | US-PGP<br>UB;<br>USPAT;<br>USOCR;<br>EPO;<br>JPO;<br>DERWEN<br>T | OR | ON | 2006/02/01<br>10:56 |
| L7 | 0 | (cyanoacryloyl) same (glycine or alanine or valine or cysteine or leucine or isoleucine or serine or threonine or methionine or "glutamic acid" or "aspartic acid" or glutamine or asparagine or lysine or arginine or proline or histidine or phenylalanine or tyrosine or tryptophan)   | US-PGP<br>UB;<br>USPAT;<br>USOCR;<br>EPO;<br>JPO;<br>DERWEN<br>T | OR | ON | 2006/02/01<br>10:56 |

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| L8  | 0   | (\$5cyanoacryloyl\$5) same (glycine or alanine or valine or cysteine or leucine or isoleucine or serine or threonine or methionine or "glutamic acid" or "aspartic acid" or glutamine or asparagine or lysine or arginine or proline or histidine or phenylalanine or tyrosine or tryptophan) | US-PGP<br>UB;<br>USPAT;<br>USOCR;<br>EPO;<br>JPO;<br>DERWEN<br>T | OR | ON | 2006/02/01<br>10:56 |
| L9  | 629 | (cyanoacrylate) with (glycine or alanine or valine or cysteine or leucine or isoleucine or serine or threonine or methionine or "glutamic acid" or "aspartic acid" or glutamine or asparagine or lysine or arginine or proline or histidine or phenylalanine or tyrosine or tryptophan)       | US-PGP<br>UB;<br>USPAT;<br>USOCR;<br>EPO;<br>JPO;<br>DERWEN<br>T | OR | ON | 2006/02/01<br>11:00 |
| L10 | 48  | (2-cyanoacrylate) with (glycine or alanine or valine or cysteine or leucine or isoleucine or serine or threonine or methionine or "glutamic acid" or "aspartic acid" or glutamine or asparagine or lysine or arginine or proline or histidine or phenylalanine or tyrosine or tryptophan)     | US-PGP<br>UB;<br>USPAT;<br>USOCR;<br>EPO;<br>JPO;<br>DERWEN<br>T | OR | ON | 2006/02/01<br>10:58 |
| L11 | 0   | (2-cyanoacrylate) adj (glycine or alanine or valine or cysteine or leucine or isoleucine or serine or threonine or methionine or "glutamic acid" or "aspartic acid" or glutamine or asparagine or lysine or arginine or proline or histidine or phenylalanine or tyrosine or tryptophan)      | US-PGP<br>UB;<br>USPAT;<br>USOCR;<br>EPO;<br>JPO;<br>DERWEN<br>T | OR | ON | 2006/02/01<br>10:58 |

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| L12 | 0  | (2-cyanoacrylate) adj<br>("amino acid" glycine or<br>alanine or valine or<br>cysteine or leucine or<br>isoleucine or serine or<br>threonine or methionine or<br>"glutamic acid" or "aspartic<br>acid" or glutamine or<br>asparagine or lysine or<br>arginine or proline or<br>histidine or phenylalanine<br>or tyrosine or tryptophan) | US-PGP<br>UB;<br>USPAT;<br>USOCR;<br>EPO;<br>JPO;<br>DERWEN<br>T | OR | ON | 2006/02/01<br>10:58 |
| L13 | 12 | (cyanoacrylate) adj<br>("amino acid" glycine or<br>alanine or valine or<br>cysteine or leucine or<br>isoleucine or serine or<br>threonine or methionine or<br>"glutamic acid" or "aspartic<br>acid" or glutamine or<br>asparagine or lysine or<br>arginine or proline or<br>histidine or phenylalanine<br>or tyrosine or tryptophan)   | US-PGP<br>UB;<br>USPAT;<br>USOCR;<br>EPO;<br>JPO;<br>DERWEN<br>T | OR | ON | 2006/02/01<br>10:59 |
| L14 | 12 | (cyanoacrylate) adj<br>(glycine or alanine or<br>valine or cysteine or<br>leucine or isoleucine or<br>serine or threonine or<br>methionine or "glutamic<br>acid" or "aspartic acid" or<br>glutamine or asparagine or<br>lysine or arginine or<br>proline or histidine or<br>phenylalanine or tyrosine<br>or tryptophan)                | US-PGP<br>UB;<br>USPAT;<br>USOCR;<br>EPO;<br>JPO;<br>DERWEN<br>T | OR | ON | 2006/02/01<br>10:59 |
| L15 | 1  | (cyanoacrylate) adj<br>(glycine or alanine or<br>valine or cysteine or<br>leucine or isoleucine or<br>serine or threonine or<br>methionine or "glutamic<br>acid" or "aspartic acid" or<br>glutamine or asparagine or<br>lysine or arginine or<br>proline or histidine or<br>phenylalanine or tyrosine<br>or tryptophan)                | US-PGP<br>UB;<br>USPAT;<br>USOCR;<br>EPO;<br>JPO;<br>DERWEN<br>T | OR | ON | 2006/02/01<br>10:59 |

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| L16 | 1   | (cyanoacrylate) adj<br>("amino acid" glycine or<br>alanine or valine or<br>cysteine or leucine or<br>isoleucine or serine or<br>threonine or methionine or<br>"glutamic acid" or "aspartic<br>acid" or glutamine or<br>asparagine or lysine or<br>arginine or proline or<br>histidine or phenylalanine<br>or tyrosine or tryptophan) | US-PGP<br>UB;<br>USPAT;<br>USOCR;<br>EPO;<br>JPO;<br>DERWEN<br>T | OR | ON | 2006/02/01<br>10:59 |
| L17 | 124 | (cyanoacrylate) with<br>(glycine or alanine or<br>valine or cysteine or<br>leucine or isoleucine or<br>serine or threonine or<br>methionine or "glutamic<br>acid" or "aspartic acid" or<br>glutamine or asparagine or<br>lysine or arginine or<br>proline or histidine or<br>phenylalanine or tyrosine<br>or tryptophan)             | US-PGP<br>UB;<br>USPAT;<br>USOCR;<br>EPO;<br>JPO;<br>DERWEN<br>T | OR | ON | 2006/02/01<br>11:00 |
| L18 | 158 | (cyanoacrylate) with<br>(glycine or alanine or<br>valine or cysteine or<br>leucine or isoleucine or<br>serine or threonine or<br>methionine or "glutamic<br>acid" or "aspartic acid" or<br>glutamine or asparagine or<br>lysine or arginine or<br>proline or histidine or<br>phenylalanine or tyrosine<br>or tryptophan)             | US-PGP<br>UB;<br>USPAT;<br>USOCR;<br>EPO;<br>JPO;<br>DERWEN<br>T | OR | ON | 2006/02/01<br>11:03 |
| L19 | 5   | (2-cyanoacrylate) with<br>(glycine or alanine or<br>valine or cysteine or<br>leucine or isoleucine or<br>serine or threonine or<br>methionine or "glutamic<br>acid" or "aspartic acid" or<br>glutamine or asparagine or<br>lysine or arginine or<br>proline or histidine or<br>phenylalanine or tyrosine<br>or tryptophan)           | US-PGP<br>UB;<br>USPAT;<br>USOCR;<br>EPO;<br>JPO;<br>DERWEN<br>T | OR | ON | 2006/02/01<br>11:00 |

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| L20 | 88 | (cyanoacrylate) with (glycine or alanine or valine or cysteine or leucine or isoleucine or serine or threonine or methionine or "glutamic acid" or "aspartic acid" or glutamine or asparagine or lysine or arginine or proline or histidine or phenylalanine or tyrosine or tryptophan) with (amide or amino or nitrogen or "NH") | US-PGP<br>UB;<br>USPAT;<br>USOCR;<br>EPO;<br>JPO;<br>DERWEN<br>T | OR | ON | 2006/02/01<br>11:03 |
| L21 | 91 | (cyanoacrylate) with (glycine or alanine or valine or cysteine or leucine or isoleucine or serine or threonine or methionine or "glutamic acid" or "aspartic acid" or glutamine or asparagine or lysine or arginine or proline or histidine or phenylalanine or tyrosine or tryptophan) same (amide or amino or nitrogen or "NH") | US-PGP<br>UB;<br>USPAT;<br>USOCR;<br>EPO;<br>JPO;<br>DERWEN<br>T | OR | ON | 2006/02/01<br>11:03 |
| L22 | 88 | (cyanoacrylate) with (glycine or alanine or valine or cysteine or leucine or isoleucine or serine or threonine or methionine or "glutamic acid" or "aspartic acid" or glutamine or asparagine or lysine or arginine or proline or histidine or phenylalanine or tyrosine or tryptophan) with (amide or amino or nitrogen or "NH") | US-PGP<br>UB;<br>USPAT;<br>USOCR;<br>EPO;<br>JPO;<br>DERWEN<br>T | OR | ON | 2006/02/01<br>11:04 |

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| L23 | 19 | (2-cyanoacrylate or "2 cyanoacrylate") with (glycine or alanine or valine or cysteine or leucine or isoleucine or serine or threonine or methionine or "glutamic acid" or "aspartic acid" or glutamine or asparagine or lysine or arginine or proline or histidine or phenylalanine or tyrosine or tryptophan) with (amide or amino or nitrogen or "NH") | US-PGP<br>UB;<br>USPAT;<br>USOCR;<br>EPO;<br>JPO;<br>DERWEN<br>T | OR | ON | 2006/02/01<br>11:16 |
| L24 | 31 | (2-cyanoacrylate or "2 cyanoacrylate") with (glycine or alanine or valine or cysteine or leucine or isoleucine or serine or threonine or methionine or "glutamic acid" or "aspartic acid" or glutamine or asparagine or lysine or arginine or proline or histidine or phenylalanine or tyrosine or tryptophan)   | US-PGP<br>UB;<br>USPAT;<br>USOCR;<br>EPO;<br>JPO;<br>DERWEN<br>T | OR | ON | 2006/02/01<br>11:06 |
| L25 | 83 | (2-cyanoacrylate or "2 cyanoacrylate") same (glycine or alanine or valine or cysteine or leucine or isoleucine or serine or threonine or methionine or "glutamic acid" or "aspartic acid" or glutamine or asparagine or lysine or arginine or proline or histidine or phenylalanine or tyrosine or tryptophan)   | US-PGP<br>UB;<br>USPAT;<br>USOCR;<br>EPO;<br>JPO;<br>DERWEN<br>T | OR | ON | 2006/02/01<br>11:16 |

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| L26 | 169 | (cyanoacrylic or cyanoacrylate or cyanoacrylamide) with ("amino acid residue" glycine or alanine or valine or cysteine or leucine or isoleucine or serine or threonine or methionine or "glutamic acid" or "aspartic acid" or glutamine or asparagine or lysine or arginine or proline or histidine or phenylalanine or tyrosine or tryptophan) | US-PGP<br>UB;<br>USPAT;<br>USOCR;<br>EPO;<br>JPO;<br>DERWEN<br>T | OR | ON | 2006/02/01<br>11:16 |
| L27 | 43  | L26 and (2-cyanoacrylate or "2 cyanoacrylate") and (glycine or alanine or valine or cysteine or leucine or isoleucine or serine or threonine or methionine or "glutamic acid" or "aspartic acid" or glutamine or asparagine or lysine or arginine or proline or histidine or phenylalanine or tyrosine or tryptophan)                           | US-PGP<br>UB;<br>USPAT;<br>USOCR;<br>EPO;<br>JPO;<br>DERWEN<br>T | OR | ON | 2006/02/01<br>11:18 |
| L28 | 43  | L26 and (2-cyanoacrylate or "2 cyanoacrylate")  | US-PGP<br>UB;<br>USPAT;<br>USOCR;<br>EPO;<br>JPO;<br>DERWEN<br>T | OR | ON | 2006/02/01<br>11:18 |
| L29 | 158 | L26 and (amide or amino or nitrogen or "NH")  | US-PGP<br>UB;<br>USPAT;<br>USOCR;<br>EPO;<br>JPO;<br>DERWEN<br>T | OR | ON | 2006/02/01<br>11:18 |



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| L30 | 96 | (("2776232" "2784127" "3527841" "3559652" "3654239" "3667472" "3722599" "3759264" "3940362" "3975422" "3995641" "4003942" "4012402" "4038345" "4041061" "4127382" "4134929" "4415732" "4425471" "4444933" "4458066" "4469863" "4507433" "4582648" "4683195" "4711955" "4725677" "4741337" "4757055" "4828979" "4868116" "4948882" "4973679" "4980286" "4980460" "5013831" "5091557" "5130302" "5151510" "5166320" "5166387" "5175337" "5183885" "5190922" "5241060" "5254132" "5256765" "5264618" "5283185" "5306490" "5321131" "5328687" "5334761" "5405950" "5407801" "5414077" "5504252" "5514378" "5518730" "5550172" "5580565" "5589554" "5624669" "5653789" "5654010" "5674534" "5684042" "5688488" "5711968" "5716594" "5721277" "5725568" "5736372" "5759830" "5762955" "5770193" "5783171" "5783567" "5820847" "5900245" "5925628" "5928611" "5962010" "5981621" "5989580" "6010714" "6099807" "6143805" "6183593" "6217603" "6283933" "6352704").PN. | US-PGP<br>UB;<br>USPAT;<br>USOCR | OR | ON | 2006/02/01<br>11:18 |
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| L31 | 7  | L30 and (2-cyanoacrylate or "2 cyanoacrylate") and (glycine or alanine or valine or cysteine or leucine or isoleucine or serine or threonine or methionine or "glutamic acid" or "aspartic acid" or glutamine or asparagine or lysine or arginine or proline or histidine or phenylalanine or tyrosine or tryptophan) | US-PGP<br>UB;<br>USPAT;<br>USOCR;<br>EPO;<br>JPO;<br>DERWEN<br>T | OR | ON | 2006/02/01<br>12:03 |
| L32 | 31 | L30 and (2-cyanoacrylate or "2 cyanoacrylate")  | US-PGP<br>UB;<br>USPAT;<br>USOCR;<br>EPO;<br>JPO;<br>DERWEN<br>T | OR | ON | 2006/02/01<br>11:18 |
| L33 | 69 | L30 and (amide or amino or nitrogen or "NH")  | US-PGP<br>UB;<br>USPAT;<br>USOCR;<br>EPO;<br>JPO;<br>DERWEN<br>T | OR | ON | 2006/02/01<br>11:18 |
| L34 | 5  | "2784127".pn.   | US-PGP<br>UB;<br>USPAT;<br>USOCR;<br>EPO;<br>JPO;<br>DERWEN<br>T | OR | ON | 2006/02/01<br>12:09 |
| L35 | 5  | "3527841".pn.   | US-PGP<br>UB;<br>USPAT;<br>USOCR;<br>EPO;<br>JPO;<br>DERWEN<br>T | OR | ON | 2006/02/01<br>12:09 |

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| S1 | 1048 | (cyanoacrylic or cyanoacrylate or acyanoacrylamide) with ("amino acid" or glycine or alanine or valine or cysteine or leucine or isoleucine or serine or threonine or methionine or "glutamic acid" or "aspartic acid" or glutamine or asparagine or lysine or arginine or proline or histidine or phenylalanine or tyrosine or tryptophan) | US-PGP<br>UB;<br>USPAT;<br>USOCR;<br>EPO;<br>JPO;<br>DERWEN<br>T | OR | ON | 2006/02/01<br>10:53 |
| S2 | 1660 | (cyanoacrylic or cyanoacrylate or acyanoacrylamide) same ("amino acid" or glycine or alanine or valine or cysteine or leucine or isoleucine or serine or threonine or methionine or "glutamic acid" or "aspartic acid" or glutamine or asparagine or lysine or arginine or proline or histidine or phenylalanine or tyrosine or tryptophan) | US-PGP<br>UB;<br>USPAT;<br>USOCR;<br>EPO;<br>JPO;<br>DERWEN<br>T | OR | ON | 2006/01/30<br>14:11 |
| S3 | 1660 | (cyanoacrylic or cyanoacrylate or acyanoacrylamide) same ("amino acid" or glycine or alanine or valine or cysteine or leucine or isoleucine or serine or threonine or methionine or "glutamic acid" or "aspartic acid" or glutamine or asparagine or lysine or arginine or proline or histidine or phenylalanine or tyrosine or tryptophan) | US-PGP<br>UB;<br>USPAT;<br>USOCR;<br>EPO;<br>JPO;<br>DERWEN<br>T | OR | ON | 2006/01/31<br>10:51 |

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| S4 | 1051 | (cyanoacrylic or cyanoacrylate or cyanoacrylamide) with ("amino acid" or glycine or alanine or valine or cysteine or leucine or isoleucine or serine or threonine or methionine or "glutamic acid" or "aspartic acid" or glutamine or asparagine or lysine or arginine or proline or histidine or phenylalanine or tyrosine or tryptophan) | US-PGP<br>UB;<br>USPAT;<br>USOCR;<br>EPO;<br>JPO;<br>DERWEN<br>T | OR | ON | 2006/01/30<br>14:12 |
| S5 | 726  | (cyanoacrylic or cyanoacrylate or cyanoacrylamide) with (glycine or alanine or valine or cysteine or leucine or isoleucine or serine or threonine or methionine or "glutamic acid" or "aspartic acid" or glutamine or asparagine or lysine or arginine or proline or histidine or phenylalanine or tyrosine or tryptophan)                 | US-PGP<br>UB;<br>USPAT;<br>USOCR;<br>EPO;<br>JPO;<br>DERWEN<br>T | OR | ON | 2006/01/30<br>14:12 |
| S6 | 12   | (cyanoacrylic or cyanoacrylate or cyanoacrylamide) adj (glycine or alanine or valine or cysteine or leucine or isoleucine or serine or threonine or methionine or "glutamic acid" or "aspartic acid" or glutamine or asparagine or lysine or arginine or proline or histidine or phenylalanine or tyrosine or tryptophan)                  | US-PGP<br>UB;<br>USPAT;<br>USOCR;<br>EPO;<br>JPO;<br>DERWEN<br>T | OR | ON | 2006/01/30<br>14:14 |

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| S7 | 1   | (cyanoacrylic or cyanoacrylate or cyanoacrylamide) adj (glycine or alanine or valine or cysteine or leucine or isoleucine or serine or threonine or methionine or "glutamic acid" or "aspartic acid" or glutamine or asparagine or lysine or arginine or proline or histidine or phenylalanine or tyrosine or tryptophan)               | US-PGP<br>UB;<br>USPAT;<br>USOCR;<br>EPO;<br>JPO;<br>DERWEN<br>T | OR | ON | 2006/01/30<br>14:14 |
| S8 | 1   | (cyanoacrylic or cyanoacrylate or cyanoacrylamide) adj ("amino acid" glycine or alanine or valine or cysteine or leucine or isoleucine or serine or threonine or methionine or "glutamic acid" or "aspartic acid" or glutamine or asparagine or lysine or arginine or proline or histidine or phenylalanine or tyrosine or tryptophan)  | US-PGP<br>UB;<br>USPAT;<br>USOCR;<br>EPO;<br>JPO;<br>DERWEN<br>T | OR | ON | 2006/01/30<br>14:14 |
| S9 | 239 | (cyanoacrylic or cyanoacrylate or cyanoacrylamide) near ("amino acid" glycine or alanine or valine or cysteine or leucine or isoleucine or serine or threonine or methionine or "glutamic acid" or "aspartic acid" or glutamine or asparagine or lysine or arginine or proline or histidine or phenylalanine or tyrosine or tryptophan) | US-PGP<br>UB;<br>USPAT;<br>USOCR;<br>EPO;<br>JPO;<br>DERWEN<br>T | OR | ON | 2006/01/30<br>14:14 |

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| S10 | 1   | (cyanoacrylic or cyanoacrylate or cyanoacrylamide) near (glycine or alanine or valine or cysteine or leucine or isoleucine or serine or threonine or methionine or "glutamic acid" or "aspartic acid" or glutamine or asparagine or lysine or arginine or proline or histidine or phenylalanine or tyrosine or tryptophan) | US-PGP<br>UB;<br>USPAT;<br>USOCR;<br>EPO;<br>JPO;<br>DERWEN<br>T | OR | ON | 2006/01/30<br>14:15 |
| S11 | 168 | (cyanoacrylic or cyanoacrylate or cyanoacrylamide) with (glycine or alanine or valine or cysteine or leucine or isoleucine or serine or threonine or methionine or "glutamic acid" or "aspartic acid" or glutamine or asparagine or lysine or arginine or proline or histidine or phenylalanine or tyrosine or tryptophan) | US-PGP<br>UB;<br>USPAT;<br>USOCR;<br>EPO;<br>JPO;<br>DERWEN<br>T | OR | ON | 2006/01/30<br>14:20 |

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| S12 | 210 | ("2776232" "2784127" "3527841" "3559652" "3654239" "3667472" "3722599" "3759264" "3940362" "3975422" "3995641" "4003942" "4012402" "4038345" "4041061" "4127382" "4134929" "4415732" "4425471" "4444933" "4458066" "4469863" "4507433" "4582648" "4683195" "4711955" "4725677" "4741337" "4757055" "4828979" "4868116" "4948882" "4973679" "4980286" "4980460" "5013831" "5091557" "5130302" "5151510" "5166320" "5166387" "5175337" "5183885" "5190922" "5241060" "5254132" "5256765" "5264618" "5283185" "5306490" "5321131" "5328687" "5334761" "5405950" "5407801" "5414077" "5504252" "5514378" "5518730" "5550172" "5580565" "5589554" "5624669" "5653789" "5654010" "5674534" "5684042" "5688488" "5711968" "5716594" "5721277" "5725568" "5736372" "5759830" "5762955" "5770193" "5783171" "5783567" "5820847" "5900245" "5925628" "5928611" "5962010" "5981621" "5989580" "6010714" "6099807" "6143805" "6183593" "6217603" "6283933" "6352704").PN. | US-PGP<br>UB;<br>USPAT;<br>USOCR;<br>EPO;<br>JPO;<br>DERWEN<br>T | OR | ON | 2006/01/30<br>15:01 |
| S13 | 3   | S12 and S11   | US-PGP<br>UB;<br>USPAT;<br>USOCR;<br>EPO;<br>JPO;<br>DERWEN<br>T | OR | ON | 2006/01/30<br>14:17 |

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| S14 | 3 | S13 and (cyanoacrylic or cyanoacrylate or cyanoacrylamide) and (glycine or alanine or valine or cysteine or leucine or isoleucine or serine or threonine or methionine or "glutamic acid" or "aspartic acid" or glutamine or asparagine or lysine or arginine or proline or histidine or phenylalanine or tyrosine or tryptophan) | US-PGP<br>UB;<br>USPAT;<br>USOCR;<br>EPO;<br>JPO;<br>DERWEN<br>T | OR | ON | 2006/01/30<br>14:21 |
| S15 | 8 | S12 and (cyanoacrylic or cyanoacrylate or cyanoacrylamide) and (glycine or alanine or valine or cysteine or leucine or isoleucine or serine or threonine or methionine or "glutamic acid" or "aspartic acid" or glutamine or asparagine or lysine or arginine or proline or histidine or phenylalanine or tyrosine or tryptophan) | US-PGP<br>UB;<br>USPAT;<br>USOCR;<br>EPO;<br>JPO;<br>DERWEN<br>T | OR | ON | 2006/01/30<br>14:58 |
| S16 | 8 | S12 and (cyanoacrylic or cyanoacrylate or cyanoacrylamide) and (glycine or alanine or valine or cysteine or leucine or isoleucine or serine or threonine or methionine or "glutamic acid" or "aspartic acid" or glutamine or asparagine or lysine or arginine or proline or histidine or phenylalanine or tyrosine or tryptophan) | US-PGP<br>UB;<br>USPAT;<br>USOCR;<br>EPO;<br>JPO;<br>DERWEN<br>T | OR | ON | 2006/01/30<br>14:40 |



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| S17 | 3   | "335641".pn.  | US-PGP<br>UB;<br>USPAT;<br>USOCR;<br>EPO;<br>JPO;<br>DERWEN<br>T | OR | ON | 2006/01/30<br>16:12 |
| S18 | 7   | "279875".pn.  | US-PGP<br>UB;<br>USPAT;<br>USOCR;<br>EPO;<br>JPO;<br>DERWEN<br>T | OR | ON | 2006/01/30<br>14:40 |
| S19 | 465 | bobo.in.  | US-PGP<br>UB;<br>USPAT;<br>USOCR;<br>EPO;<br>JPO;<br>DERWEN<br>T | OR | ON | 2006/01/30<br>14:40 |
| S20 | 2   | S19 and (cyanoacrylic or cyanoacrylate or cyanoacrylamide) and (glycine or alanine or valine or cysteine or leucine or isoleucine or serine or threonine or methionine or "glutamic acid" or "aspartic acid" or glutamine or asparagine or lysine or arginine or proline or histidine or phenylalanine or tyrosine or tryptophan) | US-PGP<br>UB;<br>USPAT;<br>USOCR;<br>EPO;<br>JPO;<br>DERWEN<br>T | OR | ON | 2006/01/30<br>16:01 |

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| S21 | 169 | (cyanoacrylic or cyanoacrylate or cyanoacrylamide) with ("amino acid residue" glycine or alanine or valine or cysteine or leucine or isoleucine or serine or threonine or methionine or "glutamic acid" or "aspartic acid" or glutamine or asparagine or lysine or arginine or proline or histidine or phenylalanine or tyrosine or tryptophan) | US-PGP<br>UB;<br>USPAT;<br>USOCR;<br>EPO;<br>JPO;<br>DERWEN<br>T | OR | ON | 2006/01/30<br>14:59 |
| S22 | 0   | (cyanoacrylic or cyanoacrylate or cyanoacrylamide) with (glycine or alanine or valine or cysteine or leucine or isoleucine or serine or threonine or methionine or "glutamic acid" or "aspartic acid" or glutamine or asparagine or lysine or arginine or proline or histidine or phenylalanine or tyrosine or tryptophan) with residue         | US-PGP<br>UB;<br>USPAT;<br>USOCR;<br>EPO;<br>JPO;<br>DERWEN<br>T | OR | ON | 2006/01/30<br>15:06 |
| S23 | 168 | (cyanoacrylic or cyanoacrylate or cyanoacrylamide) with (glycine or alanine or valine or cysteine or leucine or isoleucine or serine or threonine or methionine or "glutamic acid" or "aspartic acid" or glutamine or asparagine or lysine or arginine or proline or histidine or phenylalanine or tyrosine or tryptophan)                      | US-PGP<br>UB;<br>USPAT;<br>USOCR;<br>EPO;<br>JPO;<br>DERWEN<br>T | OR | ON | 2006/01/30<br>15:00 |

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| S24 | 96 | (("2776232" "2784127" "3527841" "3559652" "3654239" "3667472" "3722599" "3759264" "3940362" "3975422" "3995641" "4003942" "4012402" "4038345" "4041061" "4127382" "4134929" "4415732" "4425471" "4444933" "4458066" "4469863" "4507433" "4582648" "4683195" "4711955" "4725677" "4741337" "4757055" "4828979" "4868116" "4948882" "4973679" "4980286" "4980460" "5013831" "5091557" "5130302" "5151510" "5166320" "5166387" "5175337" "5183885" "5190922" "5241060" "5254132" "5256765" "5264618" "5283185" "5306490" "5321131" "5328687" "5334761" "5405950" "5407801" "5414077" "5504252" "5514378" "5518730" "5550172" "5580565" "5589554" "5624669" "5653789" "5654010" "5674534" "5684042" "5688488" "5711968" "5716594" "5721277" "5725568" "5736372" "5759830" "5762955" "5770193" "5783171" "5783567" "5820847" "5900245" "5925628" "5928611" "5962010" "5981621" "5989580" "6010714" "6099807" "6143805" "6183593" "6217603" "6283933" "6352704").PN. | US-PGP<br>UB;<br>USPAT;<br>USOCR | OR | ON | 2006/01/30<br>16:24 |
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| S25 | 6  | S24 and ("amino acid" or "amino acid residue" glycine or alanine or valine or cysteine or leucine or isoleucine or serine or threonine or methionine or "glutamic acid" or "aspartic acid" or glutamine or asparagine or lysine or arginine or proline or histidine or phenylalanine or tyrosine or tryptophan) with residue | US-PGP<br>UB;<br>USPAT;<br>USOCR;<br>EPO;<br>JPO;<br>DERWEN<br>T | OR | ON | 2006/01/30<br>15:06 |
| S26 | 35 | S24 and ("amino acid" or "amino acid residue" glycine or alanine or valine or cysteine or leucine or isoleucine or serine or threonine or methionine or "glutamic acid" or "aspartic acid" or glutamine or asparagine or lysine or arginine or proline or histidine or phenylalanine or tyrosine or tryptophan)              | US-PGP<br>UB;<br>USPAT;<br>USOCR;<br>EPO;<br>JPO;<br>DERWEN<br>T | OR | ON | 2006/01/30<br>15:06 |
| S28 | 47 | S24 and ("amino acid" or "amino acid residue" glycine or alanine or valine or cysteine or leucine or isoleucine or serine or threonine or methionine or "glutamic acid" or "aspartic acid" or glutamine or asparagine or lysine or arginine or proline or histidine or phenylalanine or tyrosine or tryptophan amino)        | US-PGP<br>UB;<br>USPAT;<br>USOCR;<br>EPO;<br>JPO;<br>DERWEN<br>T | OR | ON | 2006/01/30<br>15:07 |

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| S29 | 96 | (("2776232" "2784127" "3527841" "3559652" "3654239" "3667472" "3722599" "3759264" "3940362" "3975422" "3995641" "4003942" "4012402" "4038345" "4041061" "4127382" "4134929" "4415732" "4425471" "4444933" "4458066" "4469863" "4507433" "4582648" "4683195" "4711955" "4725677" "4741337" "4757055" "4828979" "4868116" "4948882" "4973679" "4980286" "4980460" "5013831" "5091557" "5130302" "5151510" "5166320" "5166387" "5175337" "5183885" "5190922" "5241060" "5254132" "5256765" "5264618" "5283185" "5306490" "5321131" "5328687" "5334761" "5405950" "5407801" "5414077" "5504252" "5514378" "5518730" "5550172" "5580565" "5589554" "5624669" "5653789" "5654010" "5674534" "5684042" "5688488" "5711968" "5716594" "5721277" "5725568" "5736372" "5759830" "5762955" "5770193" "5783171" "5783567" "5820847" "5900245" "5925628" "5928611" "5962010" "5981621" "5989580" "6010714" "6099807" "6143805" "6183593" "6217603" "6283933" "6352704").PN. | US-PGP<br>UB;<br>USPAT;<br>USOCR | OR | ON | 2006/01/30<br>15:34 |
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| S30 | 53     | S29 and ("amino acid" or "amino acid residue" glycine or alanine or valine or cysteine or leucine or isoleucine or serine or threonine or methionine or "glutamic acid" or "aspartic acid" or glutamine or asparagine or lysine or arginine or proline or histidine or phenylalanine or tyrosine or tryptophan amino amide)       | US-PGP<br>UB;<br>USPAT;<br>USOCR;<br>EPO;<br>JPO;<br>DERWEN<br>T | OR | ON  | 2006/01/30<br>16:01 |
| S31 | 4      | ("4764619"   "4824217"   "4941992").PN. OR ("5091557").URPN.  | US-PGP<br>UB;<br>USPAT;<br>USOCR                                 | OR | OFF | 2006/01/30<br>15:44 |
| S32 | 284    | quintero.in.  | US-PGP<br>UB;<br>USPAT;<br>USOCR;<br>EPO;<br>JPO;<br>DERWEN<br>T | OR | ON  | 2006/01/30<br>16:01 |
| S33 | 7      | S32 and (cyanoacrylic or cyanoacrylate or cyanoacrylamide) and (glycine or alanine or valine or cysteine or leucine or isoleucine or serine or threonine or methionine or "glutamic acid" or "aspartic acid" or glutamine or asparagine or lysine or arginine or proline or histidine or phenylalanine or tyrosine or tryptophan) | US-PGP<br>UB;<br>USPAT;<br>USOCR;<br>EPO;<br>JPO;<br>DERWEN<br>T | OR | ON  | 2006/01/30<br>16:02 |
| S34 | 663430 | john.in.  | US-PGP<br>UB;<br>USPAT;<br>USOCR;<br>EPO;<br>JPO;<br>DERWEN<br>T | OR | ON  | 2006/01/30<br>16:02 |

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| S35 | 143 | barefoot.in.  | US-PGP<br>UB;<br>USPAT;<br>USOCR;<br>EPO;<br>JPO;<br>DERWEN<br>T | OR | ON | 2006/01/30<br>16:02 |
| S36 | 513 | narang.in.  | US-PGP<br>UB;<br>USPAT;<br>USOCR;<br>EPO;<br>JPO;<br>DERWEN<br>T | OR | ON | 2006/01/30<br>16:02 |
| S37 | 151 | S34 and (cyanoacrylic or cyanoacrylate or cyanoacrylamide) and (glycine or alanine or valine or cysteine or leucine or isoleucine or serine or threonine or methionine or "glutamic acid" or "aspartic acid" or glutaime or asparagine or lysione or arginine or proline or histidine or phenylalanine or tyrosine or tryptophan) | US-PGP<br>UB;<br>USPAT;<br>USOCR;<br>EPO;<br>JPO;<br>DERWEN<br>T | OR | ON | 2006/01/30<br>16:02 |
| S38 | 3   | S35 and (cyanoacrylic or cyanoacrylate or cyanoacrylamide) and (glycine or alanine or valine or cysteine or leucine or isoleucine or serine or threonine or methionine or "glutamic acid" or "aspartic acid" or glutaime or asparagine or lysione or arginine or proline or histidine or phenylalanine or tyrosine or tryptophan) | US-PGP<br>UB;<br>USPAT;<br>USOCR;<br>EPO;<br>JPO;<br>DERWEN<br>T | OR | ON | 2006/01/30<br>16:04 |

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| S39 | 12 | S36 and (cyanoacrylic or cyanoacrylate or cyanoacrylamide) and (glycine or alanine or valine or cysteine or leucine or isoleucine or serine or threonine or methionine or "glutamic acid" or "aspartic acid" or glutamine or asparagine or lysine or arginine or proline or histidine or phenylalanine or tyrosine or tryptophan) | US-PGP<br>UB;<br>USPAT;<br>USOCR;<br>EPO;<br>JPO;<br>DERWEN<br>T | OR | ON | 2006/01/30<br>16:05 |
| S40 | 2  | "5041602".pn.   | US-PGP<br>UB;<br>USPAT;<br>USOCR;<br>EPO;<br>JPO;<br>DERWEN<br>T | OR | ON | 2006/01/30<br>16:13 |
| S41 | 2  | "5091557".pn.   | US-PGP<br>UB;<br>USPAT;<br>USOCR;<br>EPO;<br>JPO;<br>DERWEN<br>T | OR | ON | 2006/01/30<br>16:14 |
| S42 | 0  | "9100725".pn.   | US-PGP<br>UB;<br>USPAT;<br>USOCR                                 | OR | ON | 2006/01/30<br>16:24 |
| S43 | 0  | "480969".pn.  | US-PGP<br>UB;<br>USPAT;<br>USOCR                                 | OR | ON | 2006/01/30<br>16:24 |
| S44 | 2  | "480969".pn.  | US-PGP<br>UB;<br>USPAT;<br>USOCR;<br>EPO;<br>JPO;<br>DERWEN<br>T | OR | ON | 2006/01/30<br>16:28 |



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| S45 | 4 | "480969".pn."9424095".pn. | US-PGP<br>UB;<br>USPAT;<br>USOCR;<br>EPO;<br>JPO;<br>DERWEN<br>T | OR | ON | 2006/01/30<br>16:28 |
| S46 | 2 | "6376438".pn.             | US-PGP<br>UB;<br>USPAT;<br>USOCR;<br>EPO;<br>JPO;<br>DERWEN<br>T | OR | ON | 2006/01/31<br>10:51 |